IN THE CLAIMS:

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with <u>underlining</u> and deleted text with <u>strikethrough</u>. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

Please AMEND claims 1, 2, 5, 7-9 and ADD new claims 10-11 in accordance with the following:

1. (CURRENTLY AMENDED) A device for entering a character string <u>into a</u> character string processing device, comprising:

an input part for entering allowing a user to enter the character string to be entered into the character string processing device a character string;

an input situation acquiring part for acquiring a situation of a the character string processing inputting device that has been started or an activated program, into which a on the character string is input processing device;

a situation control part for affirming a dictionary used for generating a candidate character string or a part of such a dictionary in accordance with a <u>the</u> situation acquired with the input situation acquiring part and designating it as a situation—optimized dictionary;

a candidate character string generation part for generating and outputting an output candidate character string that is optimal for the situation in response to a character string that is entered with the input part, using the situation-optimized dictionary designated by the situation control part;

a candidate character string affirmation processing part for affirming the outputted candidate character string; and

an affirmed character string storing part for storing a character string that has been affirmed with the affirmation processing part in the situation-optimized dictionary designated by the situation control part under a condition that the character string is associated with a <u>the</u> situation acquired with the input situation acquiring part, and updating the contents of the situation-optimized dictionary dynamically.

2. (CURRENTLY AMENDED) The device for entering a character string according to Claim claim 1, wherein the situation situations acquired by the input situation acquiring part of the character string processing device comprises comprises at least one information selected

from the a group consisting of:

information relating to a <u>kind of the</u> character string processing device to which the output candidate character string is given;

information relating to an application program to which an output candidate character string is given;

information relating to a text that the character string processing device, to which the output candidate character string is given, can output;

information relating to a position in a text that the character string processing device, to which the output candidate character string is given, can output; and

information relating to a user inputting the character string.

- 3. (CANCELED)
- 4. (CANCELED)
- 5. (CURRENTLY AMENDED) The device for entering a character string according to Claim claim 1, wherein the affirmed character string storing part stores a storage date of an affirmed character string as a last-access date when storing the affirmed character string[;], the date when a character string that is already stored is accessed is used to change the last-access date[;], and the last-access date is used when the candidate character string generation part generates the output candidate character string.
 - 6. (CANCELED)
- 7. (CURRENTLY AMENDED) The device for entering a character string according to Claim claim 1, further comprising a situation-optimized dictionary production part for producing a situation-optimized dictionary by associating character strings that are used in a pre-existing electronic text with information relating to a user creating the electronic text, information relating to a time when the electronic text has been created, and information relating to a character string processing apparatus by which the electronic text has been created.
- 8. (CURRENTLY AMENDED) A method for entering a character string <u>into a character string processing device</u>, comprising:

entering a character string to be entered into the character string processing device;

acquiring a situation of a <u>the</u> character <u>inputting</u> <u>string processing</u> device that has been started or an activated program <u>on the character string processing device</u>, <u>into which a character string is input</u>;

affirming a dictionary used for generating a candidate character string or a part of such a dictionary in accordance with an the acquired situation designating it as a situation-optimized dictionary;

generating and outputting an output candidate character string that is optimal for a situation in response to an entered character string, using the designated situation—optimized dictionary;

affirming the outputted candidate character string; and

storing an affirmed character string in the situation-optimized dictionary under a condition that the character string is associated with an the acquired situation, and updating the contents of the situation-optimized dictionary dynamically.

9. (CURRENTLY AMENDED) A computer-readable recording medium storing a program, to be executed on a computer, the program method for entering a character string into a character string processing device, comprising:

entering a character string to be entered into the character string processing device; acquiring a situation of a the character inputting string processing device that has been started or an activated program on the character string processing device, into which a character string is input;

affirming a dictionary used for generating a candidate character string or a part of such a dictionary in accordance with an the acquired situation designating it as a situation-optimized dictionary;

generating and outputting an output candidate character string that is optimal for a situation in response to an entered character string, using the designated situation—optimized dictionary:

affirming the outputted candidate character string; and

storing an affirmed character string in the situation-optimized dictionary under a condition that the character string is associated with an the acquired situation, and updating the contents of the situation-optimized dictionary dynamically.

10. (NEW) The method according to claim 8, wherein the situation of the character string processing device comprises at least one information selected from a group consisting of:

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information relating to a kind of the character string processing device information relating to a text that the character string processing device can output;

information relating to a position in a text that the character string processing device; and information relating to a user inputting the character string.

11. (NEW) The computer-readable recording medium according to claim 9, wherein the situation of the character string processing device comprises at least one information selected from a group consisting of:

information relating to a kind of the character string processing device information relating to a text that the character string processing device can output;

information relating to a position in a text that the character string processing device; and information relating to a user inputting the character string.